

GEN



GENEALOGY 977.202 F77KEK 1969 Digitized by the Internet Archive in 2011 with funding from E-Yearbook.com



1969 KEKIONGAN

Indiana Institute of Technology

THE KEKIONGAN IS DEDICATED TO THE GRADUATES.
THE MEN WHO HAVE TAKEN
PRIDE
IN THEMSELVES AND THEIR
SCHOOL.
TO THE TIME THESE MEN SPENT IMPROVING
THEMSELVES
AND THEIR COUNTRY, THROUGH THE IDEALS OF HIGHER EDUCATION.
THE TIME NOW IS TO GIVE OF YOURSELF.

Staff

K. David Schlundt—Advisor Barry Simonds—Editor Melvin Black—Assistant Editor Robert Fry

Photo Staff

Craig Leighty—Photo Editor David Svereika Herb Amster

Table of Contents

Graduates	17
Administration	44
Organizations	63
Fraternities	
Greek Week	113
Sports	
Artist Celebrity Series145-	
Dormitories	
Advertising	
Student Register	
-	











Our Faculty . . .

STRIVES TO ADVANCE OUR
ABILITY
BY ENHANCING OUR
KNOWLEDGE
THROUGH THEIR PERSONAL
PRIDE
IN THE ART OF
TEACHING











Our Organizations . . .

ALLOW US TO FIND
OURSELVES
THROUGH A BETTER UNDERSTANDING
OF OUR FELLOW
MAN,
TO WORK WITH OUR
KNOWLEDGE,
TO ENHANCE OUR
SKILLS,
AND FURTHUR OUR ABILITIES TO BUILD
A BETTER FUTURE
FOR MEN





Our Professionalism . . .

GROWS WITH THE

KNOWLEDGE

WE GAIN THROUGH

OUR DAILY CONTACT

WITH ENGINEERS AND

SCIENTISTS.

WE BETTER UNDERSTAND

THE MEANING OF

EDUCATION

AND THE NEED FOR

IMPROVED METHODS

OF ADJUSTING TO

OUR RAPIDLY CHANGING

AGE OF PROGRESS





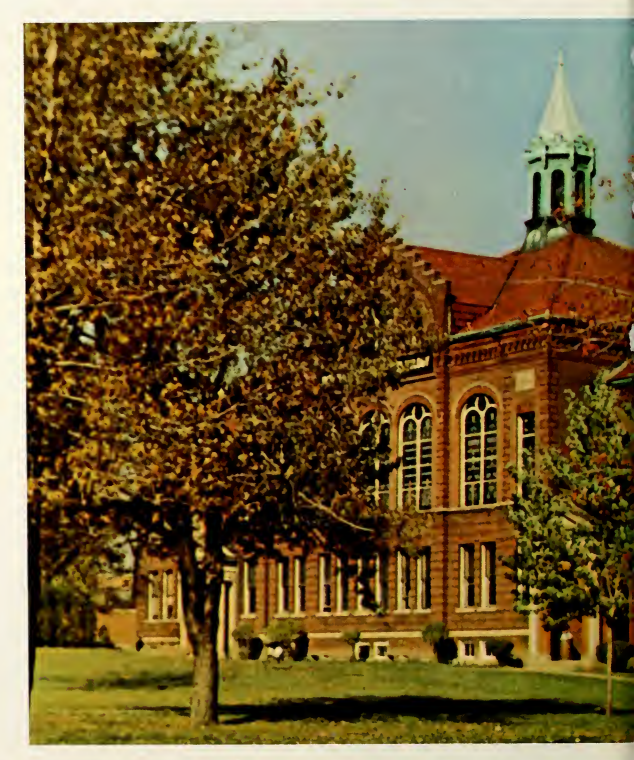












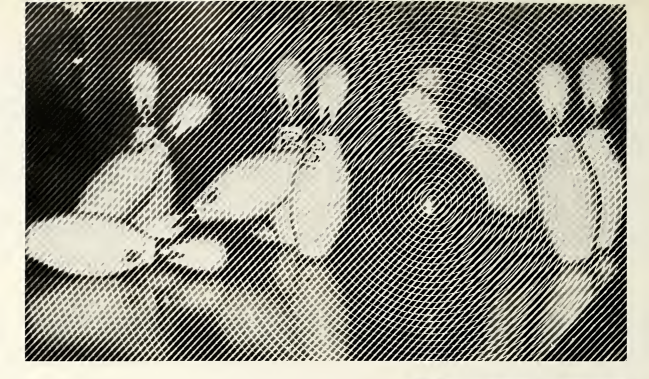
Our Campus . . .

PRESENTS US WITH AN ACADEMIC GRANDEUR
WHICH ALLOWS US TO
PERFORM TO THE BEST OF OUR
ABILITIES









Our Athletics . . .

RELIEVE THE PRESSURE AND
TENSION
OF THE STRAIN PRESENTED
BY INTENSIVE STUDIES.
TEAMWORK,
COMPETITION, AND
TRAINING, BREED
TOMORROWS
ENGINEERS,
SCIENTISTS, AND
LEADERS







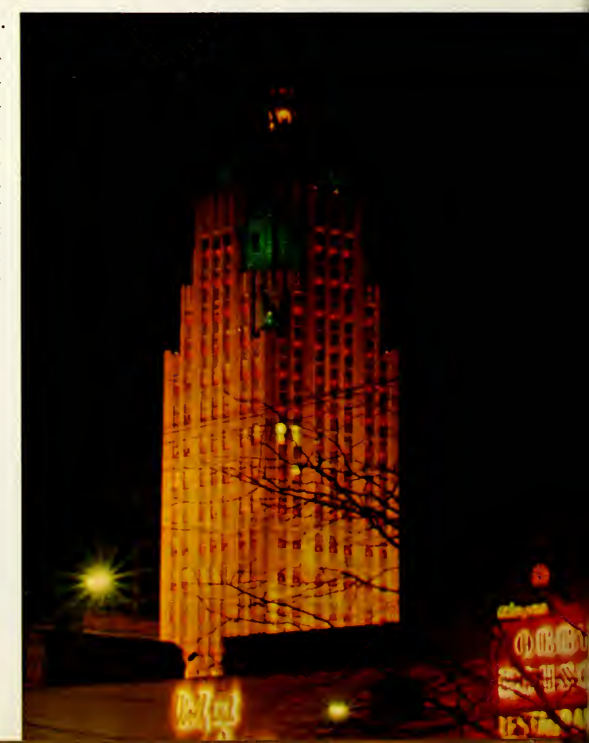






Our Community . . .

PRESENTS MOST OF
US, AT FIRST
WITH AN ENVIRONMENT
WHICH IS UNFAMILIAR.
YEARS PASS,
SLOWLY FORT WAYNE
BECOMES PART
OF US
WE ACCEPT OUR
COMMUNITY, AND
WORK UNKNOWINGLY
TO BETTER OUR
EXPERIENCES







Our Identity . . .

IS ESTABLISHED THROUGH FUN, KNOWLEDGE, AND PERSONAL PRIDE





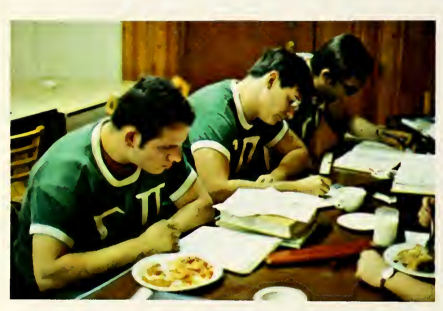












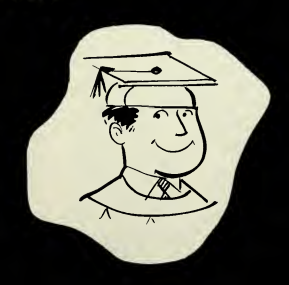
Our Academics . .

DEVELOP A SENSE OF
PROFESSIONALISM
BROTHERHOOD
AND MOST IMPORTANT
PRIDE
IN EVERYTHING WE
STRIVE TO
ACCOMPLISH





GRADUATES



Aerospace Engineering



Benjamin Dow, Dept. Chairman

The Aerospace Department saw a year of change and improvement. One of the biggest changes was the moving of the office facilities from second floor Hanser to East Hall. This move gave the department some much needed room. A new supersonic blow down tunnel capable of speeds up to mach 3 was a welcome improvement to the aerospace lab. These changes all contributed to improving the ability of this department to prepare its students for the future.

D'Amore, Raymond BSAe—Spring 1969





Barack, William N.
BSAE—Fall 1968
Sigma Phi Delta
A.I.A.A.
KEKIONGAN, Co-editor
Iota Tau Kappa
Dean's List
President's List



Black, Larry A.
BSAe and BSME—Winter 1968
Sigma Phi Delta Secretary
A.I.A.A. Secretary
Interfraternity Council
Iota Tau Kappa
Who's Who in American Colleges and
Universities
Dean's List
President's List



Croft, Frank M.
BSAe—Summer 1969
Sigma Phi Epsilon
Junior Varsity Basketball
Varsity Track
Varsity Soccer





Gangeme, John R. BSAE—Fall 1968 Alpha Omega Tau

Korolis, Louis BSAE—Fall 1968 Alpha Sigma Phi, Vice President Dean's List—2 President's List—2

Mitchell, Stephen C.
BSAe—Summer 1969
A.I.A.A.
WITB Radio
Tech Manor Club, Activity Chairman
Bowling League
Dean's List—6
President's List—1

Pryslak, Thomas M. BSAe—Summer 1969 A.I.A.A. Bowling League, President Intramural Sports









Williams, Halton W.
BSAeE—Math Option—Spring 1969
Kappa Alpha Psi, Vice President
A.I.A.A.
Nucleus
Intramural Sports
Dean's List—5
President's List—1

Yon, Raymond BSAeE—Spring 1969 AIAA

Chemistry



Dr. Warren Hoffman, Chairman

The Chemistry department continued its complementary education in the fundamentals of all the sciences and engineering fields for Indiana Institute of Technology students.

The American Chemical Society provided experiences to enlarge the knowledge of all the chemistry majors with lecturers on various specialized fields of chemistry and a field trip to the Argonne National Laboratories.

A big part of the chemistry students life.





Branfield, Harvey D.
BSCh and BSMa—Spring 1969
Alpha Epsilon Pi, Vice President
A.C.S., Treasurer
WITB Radio Club
Intramural Sports
Dean's List—5
President's List—1





Leighty, Craig E.
BSCh—Summer 1969
A.C.S., Secretary
WITB Radio, Program Director
Flying Club
Dormitory Counselor
KEKIONGAN, Photo Editor
Nucleus, Business Manager
Dean's List—4
President's List—1





Taylor, Arthur L. BSCh—Spring 1969 Sigma Phi Epsilon A.C.S., Vice President T.M.C., Chairman

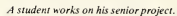
Whitt, James A.
BSCh—Summer 1969
Kappa Alpha Psi, President
Varsity Basketball
Varsity Volleyball
Varsity Track
Dean's List—l

Chemical Engineering



Dr. Tadeusz K. Slawecki, Chairman

The Department of Chemical Engineering saw a Change in the department chairman. Dr. Slawecki replaced Professor Emeritus Dixon as the new head. The department has continued its excellent education for the chemical engineering students. With the use of such apparatus as evaporators, filter presses, and mass and energy transfer units, the students receive an education which prepares them to take their places in industry.









Abbott, Steven R. BSChE—Spring 1969 A.I.C.E.

Who's Who in American Colleges and

Iota Tau Kappa

Universities



Jerla, William BSChE—Winter 1969 A.Ch.E.S. Varsity Fencing





Luqmani, Mushtag BSChE—Spring 1969

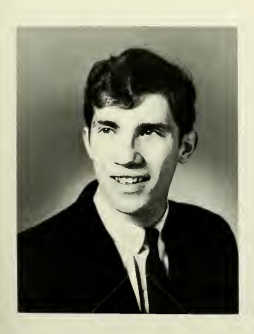
Newell, Charles E.
BSChE—Spring 1969
Sigma Phi Delta, Chaplin
A.C.S.
Intramural Sports
Dean's List—1
President's List—1

Peppler, Dennis L.
BSChE—Spring 1969
Iota Tau Kappa
Varsity Basketball
Varsity Track
Dean's List
President's List

Sestile, Richard N.
BSChE—Winter 1968
Tau Kappa Epsilon
A.I.Ch.E.
A.C.S.
Sports Car Club Vice President
Interfraternity Council
Student Senate
Dormitory Social Advisor
Dean's List—2









Stash, Paul J. BSChE—Summer 1969 Alpha Sigma Phi, President Intramural Sports

Weesner, George F.
BSChE—Spring 1969
A.C.S., President
Iota Tau Kappa
Dean's List—4
President's List—6

Civil Engineering



Louis G. Petro, Chairman

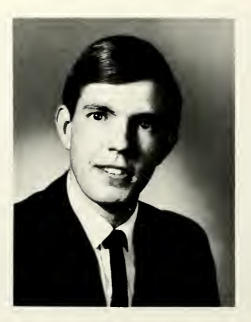




Al-Musa, Mustafa BSCEz—Summer 1969 A.S.C.E. Dean's List—1

Al-Bassam, Osama BSCE—Spring 1969 A.S.C.E. Moslem Club Arab Organization Nations United Dean's List—1





Brillhart, Ronald BSCE—Fall 1968 A.S.C.E.





Fitch, Michael R. BSCE—Spring 1969 Varsity Basketball Varsity Track Varsity Volleyball Dean's List—1

Habayeb, Abdulateef L.
BSCE—Summer 1969
Alpha Sigma Phi
Organization of Muslem Students, President

Hartzog, Philip H.
BSCE—Spring 1969
Alpha Omega Tau—Secretary
A.S.C.E.
A.W.W.A.
Dean's List—1

Hawksley, Donald E.
BSCE—Spring 1969
Tau Kappa Epsilon
A.S.C.E.
A.W.W.A.
Caswell Engineering Drawing Award









Holderman, Daniel D.

BSCE—Winter 1968

A.S.C.E.

Inter-Varsity Christian Fellowship

Dean's List—4

MacKinnon, Kevin L.
BSCE—Spring 1969
Sigma Phi Delta, Historian
A.W.W.A.
A.S.C.E., Corresponding Secretary
Interfraternity Council, Treasurer
Intramural Sports
Dean's List—2

MacMurry, Orrin B.
BSCE—Spring 1969
Sigma Pi, Vice President
A.W.W.A.
A.S.C.E.
Indiana Water Pollution Control Board
Dean's List

McGinnis, Craig J.
BSCE—Fall 1968
Tau Kappa Epsilon, President
A.S.C.E.
Soccor, Volleyball
Dean's List—I









McGuire, Gerald E.
BSCE—Summer 1969
Sigma Phi Delta, Historian
A.W.W.A.
A.S.C.E., Treasurer
Intramural Sports
Dean's List—5

Pegram, Anthony R.

BSCE—Spring 1969

Kappa Alpha Psi, Historian

I.I.T. Band

Interfraternity Council

McCulloch Center Collegiate Club

Iota Tau Kappa

Caswell Engineering Drawing Award

E. C. Pulliam Award

Dean's List—4

President's List—6

Petty, Steven M. BSCE—Winter 1968 A.W.W.A. A.S.C.E.

Rose, William
BSCE—Spring 1969
Alpha Omega Tau, Chaplin
A.S.C.E., President
1.I.T. Broadcasting Association, Business
Manager
President's List









Sweeney, Thomas F.
BSCE—Summer 1969
Alpha Omega Tau, Business Manager
A.S.C.E., President
Annual History Award
Dean's List—I
President's List—3

Wise, Donald F.
BSCE—Spring 1969
Alpha Omega Tau, Vice President
A.S.C.E.
Varsity Track
Intramural
Dean's List

Electrical Engineering



Eugene H. Klingler, Chairman





Bagley, J. Stephen BSEE—Fall 1968 Varsity Soccer Dean's List—1

Argentine, Frank M.
BSEE—Summer 1969
Newman Club
Weight Lifting Club
Intramural Sports
Dean's List—3





Bell, Rodney E. BSEE—Spring 1969

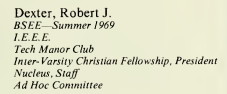




Church, Thomas J.

BSEE—Fall 1968
Sigma Phi Delta, House Manager
I.E.E.E.

DeLong, Homer B.
BSEE—Spring 1969
I.E.E.
Iota Tau Kappa
Intramurals
Dean's List—5
President's List—3



Filipovits, Robert
BSEE—Fall 1968
Theta Xi
Tech Broadcasting Association
Board of Governors
Dean's List—1









Groll, Karl M. BSEE—Fall 1968 President's List—3

Jehu, Robert R.
BSEE—Summer 1969
I.E.E.E.
Iota Tau Kappa
Dean's List—2
President's List—5

Knupke, Paul E.
BSEE—Spring 1969
Sigma Phi Epsilon
WITB Radio, Station Manager
I.E.E.E.
The Caswell Engineering Drawing Award
Who's Who in American Universities and
Colleges
Intramural Sports
Dean's List—2

Littlefield, Raymond BSEE—Summer 1969 Sigma Phi Delta, Guide 1.E.E.E. Intramural Sports



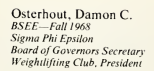






Nicholas, Edward R.
BSEE—Winter 1968
Sigma Phi Epsilon
Student Senate
Secretary Junior Class
Secretary Senior Class
Varsity Fencing
Iota Tau Kappa, President
Who's Who in American Colleges and
Universities
India Tech Sports Car Club
I.E.E.E.
President's List—12

Novak, Joseph T. BSEE—Summer 1969 I.E.E.E. K.A.R.C., President Physics Club Dean's List—3



Perna, Theadore P. BSEE—Fall 1968



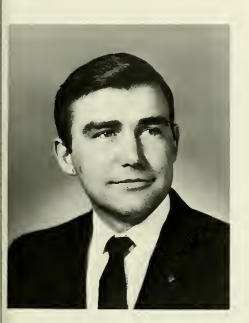


Robling, David P.
BSEE—Winter 1969
Delta Sigma Phi, President
WITB Radio, Librarian
I.E.E.
Student Assistant Librarian
Varsity Track
Varsity Cross Country
Intramural Sports
Dean's List—2

Sensenich, Dennis A. BSEE—Spring 1969 Delta Sigma Phi, Secretary WITB Radio, Chief Engineer



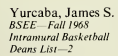






Sentman, Roger L.
BSEE—Summer 1969
I.E.E.E., Activities Manager
Kekionga Amateur Radio Club, President
Dormitory Counselor

Smith, Bruce E. BSEE—Spring 1969 Physics Laboratory Assistant Sports Car Club, President I.E.E.E. Nucleus, Photographer



Zerr, Paul S. BSEE—Summer 1969 I.E.E.E. Iota Tau Kappa Dean's List—4 President's List—1







Ziemba, Frank E. BSEE—1969 Spring 1.E.E.E. Bowling League Weight Lifting Club Dean's List—3

Mathematics



Professor Carr, Chairman of Mathematics



Goodnough, James L. BSMa—Spring 1969 Tau Kappa Epsilon, House Manager Intramural Sports





Kennedy, Paul J. BSMa—Winter 1968 Alpha Gamma Upsilon Dean's List—4

McKonly, Joseph F.
BSMa—Spring 1969
Tau Kappa Epsilon, President
Social Chairman of Freshman Dormitory
Who's Who in American Universities and
Colleges
Dean's List—6
President's List—4





Selinsky, Paul W.
BSMa—Summer 1969
Tech Manor Club, Treasurer
Student Senate, Vice President
Nucleus, Assistant Editor
KEKIONGAN, Photography Staff
Ad Hoc Committee, Entertainment Chairman
Bowling League, Secretary
Tennis Team

Schwarze, John A. BSMa—Fall 1968 Alpha Sigma Phi, Treasurer Weightlifting Club Intramural Sports Dean's List—4

Mechanical Engineering



Dr. Ivan Planck, Chairman

This year the Mechanical Engineering Department took leaps and bounds to give a more complete education to it's students. The laboratory was completely cleaned and all waste was removed. Many new experiments were added by the Professors and students. But perhaps the biggest event was the Department picnic which none of us will forget.



Abdul-Jabbar, Ahmed M. BSME—Spring 1969 Swimming Dean's List—2



Bauman, Robert L. BSME—Summer 1969 Sigma Phi Delta, Secretary Interfraternity Council, Sports Chairman Intramural Sports





Bender, Edward A.

BSME—Math Option—Summer 1969
Sigma Phi Delta, Secretary
Varsity Cross Country
Dean's List—3
President's List—4

Boggs, Orrin D.
BSME—Summer 1969
Sigma Phi Delta
S.A.E.
Tech Manor Club
Cooperative Education—5
Dean's List—2





Brendel, Joseph B. BSME—Winter 1968 S.A.E. A.S.T.M.E. Dean's List—2

Brown, James D.
BSME—Summer 1969

Christianson, Robert BSME—Spring 1969 Tau Kappa Epsilon, Treasurer Mechanical Engineering Club Interfraternity Council Intramural Sports Dean's List—1

Croucher, Thomas P.

BSME—Winter 1968
Alpha Omega Tau
M.E. Club
S.A.E.
lota Tau Kappa
Who's Who in American Colleges and
Universities
Dean's List
President's List









Dietrich, Daniel N. BSME—Summer 1969 A.S.M.E. S.A.E.

Gable, Michael F.
BSME—Summer 1969
Dean's List—2
President's List—1

Gage, Thomas
BSME—Spring 1969
Alpha Sigma Phi, Treasurer
S.A.E.
Iota Tau Kappa
Dean's List—6
President's List—4

Garraway, Warren C.
BSME—Winter 1968
Tau Kappa Epsilon Secretary
A.S.M.E. Treasurer
Interfraternity Council
WITB Radio Disc Jockey
Intermural Sports
Dean's List—I









Gillespie, Donald R.
BSME—Spring 1969
Alpha Omega Tau, Vice President
1.1.T. Band
Iota Tau Kappa
President's List

Gorman, William BSME—Summer 1969 Theta Xi, Vice President A.S.M.E. S.A.E. Dean's List



Green, Ronald D.
BSME—Summer 1969
Theta XI, Pledge Master
Intramural Sports









Habayeb, Khaled BSME—Fall 1969 Organization of Arab Students, President

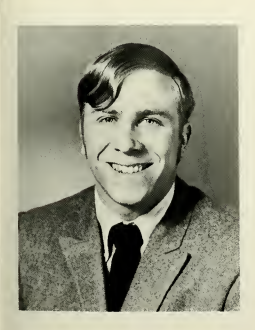
Hanish, Edward R.
BSME—Spring 1969
Alpha Omega Tau
S.A.E., President
Student Senate
President of Sophomore Class
President of Junior Class
lota Tau Kappa
Iota Tau Kappa Freshman Scholastic
Achievement Award
Who's Who in American Universities and
Colleges
President's List—10

Heiskell, Robert E.
BSME—Summer 1969
Theta Xi, President
A.S.M.E.
Interfraternity Council
Artist Celebrity Series Committee
President of Senior Class
The Kekionga Feather Award
Varsity Baseball
All M.C.C. Conference First Team Baseball
Intramural Sports
Dean's List—I

Joyce, Michael E. BSME—Summer 1969 Sigma Phi Epsilon Weightlifting Club Junior Varsity Basketball Varsity Soccer Intramural Sports









Judd, Vincent C.
BSME—Summer 1969
Sigma Phi Epsilon, Pledge Master
S.A.E.
Bowling League
Intransural Sports
Cooperative Education—5
Dean's List—7

Khosrovani, Orang BSME—Winter 1969

Kiddon, Paul D.
BSME—Spring 1969
Theta Xi, House Manager
S.A.E.
A.S.M.E.
Secretary—Treasurer of Senior Class
Intramural Sports

Laukhuf, Rodney A.

BSME—Winter 1968

Iota Tau Kappa
Caswell Engineering Drawing Award
Dean's List—6
President's List—4
Who's Who in American Colleges and
Universities









Kleban, John T.
BSME—Spring 1969
Sigma Phi Delta, Vice President
Ad Hoc Committee, President
Nucleus
Who's Who in American Universities and
Colleges
Dean's List—3

Kuras, Robert D.
BSME—Summer 1969
Alpha Omega Tau, Treasurer
A.S.M.E.
S.A.E.
Dean's List
President's List

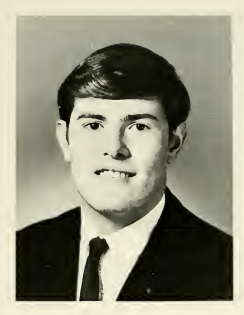
Landis, Tommy J.
BSME—Winter 1968
Sigma Pi. President
Automobile Racing Club of America
A.S. T.M.E.
Caswell Engineering Drawing Award
Who's Who in American Colleges and
Universities
Intranural Sports
Tech Bowling League
Dean's List—I

Larsen, Norman A. BEME—Spring 1969
1.1.T. Band
Intramural Sports
Dean's List—3









Lloyd, Barry R. BSME—Winter 1968 S.A.E.

Lorenzi, Louis B.
BSME—Spring 1969
Sigma Phi Delta, President
A.S.M.E.
Interfraternity Council
Treasurer of Freshman Class
Intramural Sports
Dean's List—I

Meschberger, Ronald G. BSME—Spring 1969
Sigma Pi, Herald
A.S.M.E., Treasurer
S.A.E.
Dean's List—1

Miller, Dale R.

BSME—Spring 1969

A.S.M.E., President

S.A.E., Vice President

Tech Manor Club

Ad Hoc Committee

Who's Who in American Universities and

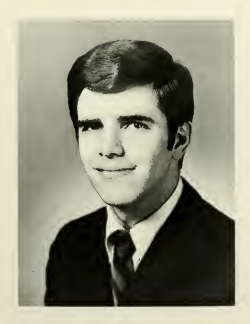
Colleges

Dean's List—4









Nygaard, Anders T. BSME—Fall M.E. Club S.A.E. Intermural Softball

Oliver, William H. BSME—Spring 1969 United States Ski Association

Pitstick, Eugene BSME—Summer 1969 Phi Kappa Theta, President S.A.E.

Puckett, John J.
BSME—Summer 1969
Sigma Phi Epsilon
Nucleus Staff
Varsity Baseball
Varsity Soccer
Varsity Volleyball
All District 21 First Team Soccer
All M.C.C. Conference First Team Soccer
and Baseball
Most Valuable Player Award Soccer
Hiashe Award
Assistant Coach for Soccer and Baseball



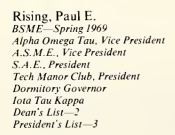






Rectenwald, Walter D.
BSME—Spring 1969
A.S.M.E.
S.A.E.
A.S.T.M.E.
Dean's List—I

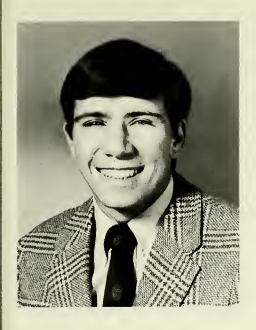
Reddinger, Edward H. BSME—Summer 1969 Sigma Pi Interfraternity Council, Treasurer



Schilling, Jan C.
BSME—Math Option—Spring 1969
Alpha Omega Tau, Treasurer
A.S.M.E.
S.A.E., Treasurer
Student Senate
Secretary of Sophomore Class
President of Junior Class
Dean's List
President's List









Schul, Richard J.
BSME—Spring 1969
Tau Kappa Epsilon, Vice President
A.S.M.E., Secretary
Student Senate
Interfraternity Council, President
Sophomore Class Secretary
Student Conduct Committee
Dormitory Counselor
Ad Hoc Committee
Varsity Volleyball
S.A.B. Committee
Who's Who in American Universities and
Colleges
Dean's List—I
President's List—2

Schurger, Joseph A. BSME—Summer 1969

Schutte, David P.
BSME—Summer 1969
Phi Kappa Theta
A.S.M.E., Vice President
S.A.E.
Varsity Golf
Intramural Sports

Sheie, Thomas E. BSME—Summer 1969 Varsity Golf









Shull, William L.
BSME—Summer 1969
S.A.E.
Dean's List—2

Simonds, Barry L.

BSME—Spring 1969
Sigma Phi Delta, Pledgemaster
A.S.M.E.
S.A.E.
KEKIONGAN, Editor
Dormitory Counselor
Who's Who in American Universities and
Colleges
Ad Hoc Committee
Interfraternity Council

Sovinski, John R. BSME—Summer 1969 Varsity Basketball Varsity Tennis Varsity Volleyball Bert Mean's Award

Swartfiguer, Stanton BSME—Summer 1969 Alpha Sigma Phi, Treasurer S.A.E. Intramural Sports Dean's List—1









Turissini, Edward BSME—Fall 1968 1.1.T. Sports Car Club

Uscocovich, Jamie S.
BSME—Fall 1968
Tau Kappa Epsilon, Vice President
A.S.M.E.
Dean's List—2



Walgamuth, Dwight
BSME—Summer 1969
Alpha Omega Tau, President
S.A.E.
A.S.T.M.E.
lota Tau Kappa
Who's Who in American Universities and
Colleges
A.S.T.M.E. Scholarship Award—2
Dean's List
President's List









Wardell, Thomas L. BSME—Summer 1969 Sigma Phi Epsilon Nucleus, Circulation Manager S.A.E.

Warner, Terry N.
BSME—Summer 1969
Theta Xi, House Manager
S.A.E.
Tech Manor Club
Intramural Sports

Woods, Robert M. BSME—Fall 1968 Flying Club President M.E. Club Varsity Tennis

Zirger, Richard R. BSME—Spring 1969 Intramural Bowling Cooperative Education







ADMINISTRATION





President Dugan watches basketball practice.



Vonne Muessling presents the "Purple shaft"

PRESIDENT



President Edward A. Dugan

YEARBOOK MESSAGE

The pages of this yearbook mirror an experience that is now an indelible part of you. If from it you have learned to know more of yourself, to appreciate more fully the worth of your fellow men, to seek knowledge as a constant pursuit rather than a periodic requirement, to excel not solely as an engineer or scientist but as a human being, then that is good.

History records no more promising, exciting, progressive age than the present. To be a part of it indeed, to be in a position to influence it, is at once an ultimate privilege and an awesome responsibility. I urge each of you to accept this responsibility by giving completely of yourself to your profession and to society. Best wishes for your every success.

Edward A. Dugan, Jr.



Mac Fuelber Business manager for the Board of Trustees

The business manager's office is constantly in a flurry, since it is the office that truly makes Indiana Institute of Technology Go. Checks, balances, budgets, and requisitions are all well used and met.



Dr. Walter J. Williams Vice-President and Academic Dean

New faculty, old faculty, courses to be offered, changes in curriculum, finances, and panic are all part of the job done by Dr. Williams as Vice-President of Indiana Institute of Technology.



Mr. Larry Bowers Public Relations Director

The community plays an important role in college life, both to the students and the administration. Mr. Bowers gives Indiana Institute of Technology a voice in our Community and Country. Public-Relations is one of the most important assets to a growing college, it's people and the world.



Mr. Robert Gerhart Admissions office

Mr. Gerhart, Indiana Institute of Technology's admissions director, invites all students in High Schools throughout the country, and in other colleges to visit Tech for an informal briefing of what Tech has to offer a student.

He is seen by the students of Indiana Institute of Technology often, when he strolls on campus with interested persons from other schools.



Oren B. Huffer, Director of Student Affairs



Mr. James Dupont, Cooperative Education Program

The Placement Office, operated by Mrs. James Dupont was established to place qualified students in both part and full-time jobs. This service is offered to all students of Indiana Institute of Technology without charge. Mrs. Dupont would be happy to give information and literature to any student concerning over 200 companies which visit Tech each year.

The Student Services office at Indiana Institute of Technology serves the student body in obtaining scholarships, loans and general student aid. Mr. Huffer invites any student who needs help either financially or personally to visit him on the second floor of the Anthony building at any time.



Donald R. Steiner, Director of Student Services

Perhaps one of the busiest offices on campus the Dean of Students office serves all Tech students. Charged with the care of all dormitories with respect to the students, Donald Steiner literally works day and night at his job. The physical office is always full of students asking questions, or just relaxing. Mr. Steiner's secretary, Becky Dunlap, is always busy doing both office work and student favors.

The Cooperative Education Program, run by Mr. James Dupont, gave many students during 1968-69 the opportunity to gain much needed experience in industry. The Co-op Program is open to all students at Indiana Institute of Technology. Mr. Dupont would like to become better acquainted with more interested students and invites them to visit his office.



Mary Ann Dupont, Placement Services



Freshman Division Chairman Paul Arnold has been a busy man during the 1968-69 school year. His office handles all problems a new freshman is posed with as well as all personal problems of any Tech student. He is often seen reviewing his psychology as in the picture to the right.

Mr. Paul Arnold Chairman of the Freshman Division



Mrs. Ann Wintrode Library Director

The library is the domain of Ann Wintrode. She files, cleans, reviews, and maintains all of the 35,000 books and periodicals in the library at Indiana Institute of Technology. Mrs. Wintrode is usually available to help students find much needed materials in the library.





FACULTY





Professor Dow . . . chairman of Aerospace Engineering



Professor Kemp demonstrates the wind tunnel

Today's aerodynamics courses are quite different from those of a few years ago since supersonic flow causes significant heating and thermodynamics has to be taken into account. Mathematics continues to be an important tool in this field.

This year the Department of Aerospace Engineering moved its offices into a new building. Much painstaking effort on the part of all the department was necessary to completely remodel the old building and make it one of the nicest offices on campus. Professor Dow takes pride in Indiana Institute of Technology as do all in the department.

Aerospace Engineering



Dr. Sun lectures in Vibrations



Dr. Luk helps on a Fluids problem

Chemistry

Chemistry is the science of change, and serves as one of the main foundations for all Science and Engineering. It is one of the essential backgrounds for every educated man in the Technological Age.

The Department of Chemistry not only serves to provide instruction in basic Chemistry for all Science and Engineering disciplines, but offers advanced courses in Chemistry for those interested in Research in industry or in further study in Graduate Schools.



Dr. Szegedy



Professor Swindel



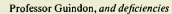
Dr. Hoffman . . . chairman of Chemistry Department



Dr. Blair, relaxes and chats



Dr. Thomas







Dr. Slawecki . . . chairman of Chemical Engineering

Professor Cranmer, goes over homework

Chemical Engineering

The Department of Chemical Engineering aims to develop the student into a well-rounded, competent, and socially adjusted graduate. The development of the ability to Think is paramount. The project method of instruction is used in the laboratory which is equipped with standard pilot plant apparatus such as stills, evaporators, filter presses, and mass and energy transfer units. The curriculum covers basic sciences, engineering sciences, applied science and general subjects, which gives a broad foundation enabling the student to be employed in design, operations, sales, teaching, and research.



Civil Engineering



Professor Eugene Russel



Professor Lloyd Ketchum



Dr. Louis Petro, Chairman of Civil Engineering

Civil Engineering is the oldest of all the engineering fields. It has always been concerned with projects of both public and private nature that effect the social and economic life of the people.

Originally, Civil Engineering was concerned with the construction of bridges, and road building which are still major areas in the civil engineering field. In the last half-century, additional areas have been added to the field of civil engineering, such as water supply, waste disposal, city planning, and traffic engineering. These are of importance for the public health and welfare.



Dr. Oskar Michejda

Professor William Schrader



Professor Robert Ruhl





Dr. Eugene Klingler, Chairman of Electrical Engineering

Electrical Engineering

Electrical Engineering encompasses many and varied fields. The graduate electrical engineer may find himself working in the fields of radar, guided missiles and satellites, atomic energy, electronic computers, radio communications, television, control systems, power generation and distribution, and other numerous specialized phases of Electrical Engineering.



Professor Gordon Johnson hands back tests.



Dr. Shallow hustles to class



Professor Sorgi



Professor Earl Devlin



Dr. Kill-a-lot



Professor Charles Kitchen



Dr. T. C. Huwang

Mechanical Engineering

The Mechanical Engineer is responsible for the designing and building of machines to produce power and the machines to utilize that power. Every manufactured article, no matter what its nature, requires the services of Mechanical Engineers both in the design of the machines by which it is manufactured and in the operation of the factory itself.

Creative thinking is nurtured and encouraged in the Mechanical Engineering laboratories.



Dr. Ivan Planck, Chairman of Mechanical Engineering



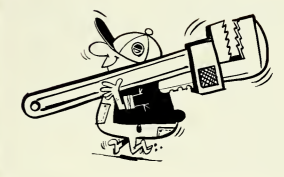
Professor Quinn discusses the pronunciation of ENTHALPY



Professor Howard Macklin reads an engineering report



Professor Robert Marshall studies a report



"That's it use a bigger wrench!"



Professor Lee Bernhardt, Chairman of Engineering Graphics



Professor Dwight Case in E.G. lab.

Mathematics

In our complex society, scientific progress depends on the mathematician, the engineer and many other scientists whose primary tool is mathematics. The department of Mathematics offers a well rounded course for the young mathematicians, as well as the essential mathematics for the engineering, physics and chemistry students.



Professor Gordon Cole



Professor Robert Leeper





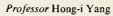
Professor Charles Carr, Chairman of Mathematics



Professor Dwight Keck



Dr. Demopoulos





Professor James Dohner



Professor Juanna Santana

Dr. Miyakawa, Chairman of Physics Department
Professor Orville Kern



If, as has been said, "this is the atomic age," then this is the age of physics. Nuclear weapons and machines are products of the physics laboratory. Each new day finds the physicist of our nation expanding the horizons of man's knowledge. Therefore, Indiana Institute of Technology meets the need for training in physics by offering basic and advanced courses designed to prepare a student either for direct participation in industry, or for a scientific career of the more traditional type.

Physics



Professor Donald Beeson



Dr. Dwyer

Professor Leonard Etter



LIBERAL ARTS

Social Sciences

The Humanities and Social Sciences in the college curriculum present the historic, literary, artistic and philosophical heritage of our culture along with the accumulation of knowledge in the behavioral sciences.



Dr. M. Sprunger, Chairman of Humanities Department



Professor Herbert Meussling

Professor K. D. Schlundt



Professor Herbert Birkman



Professor Thomas Kayser



The state of the s

Professor Mary E. Weimer, Chairman of English Department



Instructor Margaret Huff

Mrs. Meussling takes to the "Great Outdoors"

English

The primary purpose of the English Department in an engineering college is to teach the engineering student to express himself effectively in both speech and writing. The English Department offers courses in composition, literature, and speech so that the student may become a well rounded person able to meet the challenges in life.

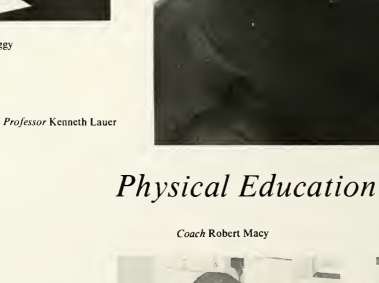


Mrs. Herbert Meussling

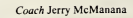




Professor Loren Yaggy













ORGANIZATIONS





L-R: Dale Schumm, David Neel (Secretary), Rocky Peters (Treasurer), Robert Fry (Vice-Chairman).

The American Institute of Aeronautics and Astronautics is the representative society for engineers, designers, and technical specialists in all of the science related to the design and development of airborne craft.

Student membership provides the student engineer or scientist with broad opportunities to engage in activities associated with his future in aviation. The membership is open to all students at Indiana Institute of Technology with an interest in aspects of the aviation field.



L-R: George Hurrell, Ronald Herb, William Niebuhr, Edward McDonald.

American Institute of Aeronautics and Astronautics



L-R: Valiant Webster, Larry Black, Edward Dahlke, Burton Chard, Raymond Yoh.



L-R: Thomas Sweeney (Rec. Secretary), Alan Wright (Sergeant at Arms), Gerald McGuire (Treasurer), Kevin MacKinnon (Corres.

Secretary), William Rose (President), Daniel Holderman (Vice-President).

American Society of Civil Engineers



L-R: Bruce MacMurray, Martin Hanagan, Donald Hawksley, Andrew Dodzik.

The American Society of Civil Engineers of Indiana Institute of Technology is an organization of students and faculty in the civil engineering department.

The purpose of the organization is to attempt to communicate to the student some of the difficulties he will experience in his chosen field. This is accomplished by inviting as guest speakers, men from different branches of the civil engineering field.



L-R: Jon Trahan, Cliff Deringer, William Zacek, Glenn Cooley.



L-R: Bill Blinn, Rich McCarthy, Warren Garraway, Joseph Utasi, Tom Glowacki.

The ACS student's affiliate of Indiana Institute of Technology is a chapter of the American Chemical Society, one of the world's largest organization devoted to a single science. The purpose of this organization is to create and stimulate interest in engineering to help students academically and socially to become better qualified candidates for future positions.

Periodic field trips also help to acquaint the students with industry and give them insight into the vast potential of their chosen field.

American Chemical Society



ACS graduating seniors—L-R: David Goodman, Art Taylor, Craig Leighty, Harvey Branfield.





L-R: Tom Hessen, Jim Johnson, Robert Boulden, Larry Thieben, Helge Kallio.



L-R: Osamh Bassam, Zaher Hamed, Jihad Al Dahle, Sabah Saud, Ghazi Braish, Abedel Habayeb.

Organization of Arab Students

The objectives of the Organization of Arab Students are: the promotion of better understanding with the American people, the dissemination of true and accurate information about the Arab people, the extension of help and guidance to Arab students at Indiana Institute of Technology, and the securing of scholarships for the benefit of Arab students. Membership in this organization is available to any Arab students and any student interested in the Arab World.



IEEE Officers: L-R: Daniel Schellenbach (Secretary), Robert Hockman (President), Eugene Klingler (Advisor), Lee Walters (Vice-President), Dennis Roberts (Treasurer).



L-R: Haruo Nagano, David Robling, Joseph Novak, Bob Dexter, Paul Zerr, Larry Wagner, Peter Beckmann.

Institute of Electrical and Electronic Engineers

The Indiana Tech Electrical Association is an association devoted to promoting professional growth in the field of Electrical and Electronic Engineering. It prepares the student for his progression by field trips into industry and guest speakers from industry in these fields.

The association is an affiliate of the American Institute of Electrical Engineers and membership is open to all students enrolled in the electrical or electronic departments.



Everyone enjoys the IEEE picnic at Klingler's farm.



L-R: David Svereika, Tsau-Chiany Huwang, Louis Grabowski, Daniel Beckman.



L-R: Robert Moncsko, Michael Fisher, Ron Hughes, Melvin Black



Put down that beer Klink, and let's get rolling!





L-R: Jerry Grove (Tau Kappa Epsilon), Blaise Alexander (Theta Xi), Dick Schull (Tau Kappa Epsilon) (President), Bill Driscoll (Tau Kappa Epsilon) (Treasurer).

Inter-Fraternity Council

The Interfraternity council is the judicial body which governs the standardization of the pledging programs and promotes cooperation among the eleven fraternities in both scholastic and social affairs on the Indiana Institute of Technology campus. It is composed of two representatives from each of the recognized fraternities on campus and a governing body of officers elected by the fraternities.



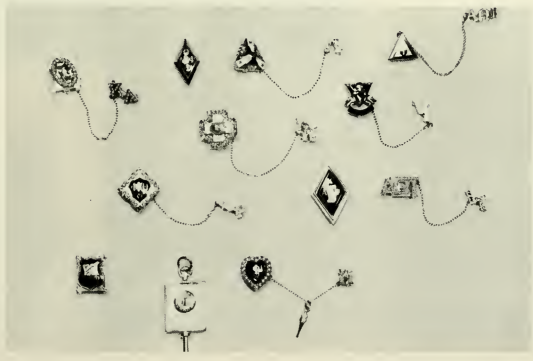
Greek Week 1968-69 gets underway. L-R: IFC President Dick Schul, Pete Costisick, Donald Steiner, Robert Gerhart.



L-R: Doug Corbin (Alpha Epsilon Pi), Dan Beckman (Sigma Phi Delta), Halton Williams (Kappa Alpha Psi), John Kinter (Alpha Epsilon Pi), Dave Sites (Sigma Phi Delta).



L-R: Ray DeGraw (Sigma Pi), Steve Smith (Sigma Phi Epsilon), Robert Smith (Sigma Pi), Robert Marshall (Tau Kappa Epsilon).





L-R: Rasendu Sanghvi (President), Sajnani Hashu (V-President), Subhash Raval, Dr. T. K. Slawecki (Faculty Advisor), Dhiraj Sojitra, Pravin Shah.

India Student Club



L-R: Ramesh Parekh, Arun Shah, Deven Patel, Drake Somnath.

The Purpose-of the organization is to provide better understanding between the Indian students and the non-Indian students at Indiana Institute of Technology and to extend guidance to new Indian students who attend Indiana Tech. Membership is available to any student who is interested in Indian culture.

Our participation in social functions may enhance closer ties between the Indian students and the Americans.



L-R: Joel Bair (Vice-President), Bob Dexter (President), Lee Walters.



L-R: Jean Arrendell, Gregory Shekas, Gary Lane, Arthur Saldivar.

Inter-Varsity Christian Fellowship

The Inter-Varsity Religious Organization is organized to provide Christian fellowship and Bible study for all students of Indiana Institute of Technology. The Inter-Varsity is a non-denominational group affiliated with the Inter-Varsity Christian Fellowship which is an international and, largely, Protestant organization. All Indiana Tech students and faculty are invited to attend the meetings of this group.





Professor Schlundt checks yearbook progress.



Our Editor, Barry Simonds, works for the deadline.



K
E
K
I
O
N
G
A
N



Now hold still, GIRLS!



Craig Leighty checks the last pictures.



Our assistant editor at play!



Next year's staff talks over ideas.



Bob Fry types out the graduate pages.



How about this cartoon, Dave?



American Yearbook Representative, Jim Arthur, gives the staff pointers on a good yearbook!

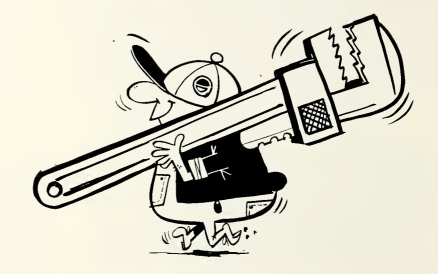


L-R: Daniel Dietrich, Warren Garraway, Louis Lorenzi, Jack Wojack.

Mechanical Engineering Club

The Mechanical Engineering Club is a local affiliate of the Fort Wayne section of the American Society of Mechanical Engineers.

The objectives of the club are to advance, promote, and teach new phases of mechanical engineering. This is accomplished by programs which include talks by experienced engineers, and field trips to industries in the immediate area. Membership is restricted to students enrolled in the Mechanical Engineering Department.





L-R: Rock Strickler, Fred Benn, Dick Schul, David Schutte, Mark Hubbard.





L-R: Anthony Antonuccio, Edmund Managan, David Massey, Jim Luterek.



L-R: Robert Kuras, Walter Rectenwald, Paul Kiddon, Thomas Croucher, Donald Akey.

Muslim Association



L-R: Abede I Habayeb, Sabah Saud, Shaukat Hussain, Zaher Hamed, Osamah Bassam.

The Muslim Student Organization was founded recently to help the foreign students find themselves in this new environment. Through constructive activities, and helpful ways this organization has become the newest on Tech's campus.





L-R: Colin Unsworth (Secretary-Treasurer), Stephen Hoetzer (President), Craig Leighty, Basil Kuchta, Joe Utasi, Valiant Webster (Flight Coordinator).



Indiana Tech Flying Club

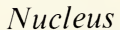
The Indiana Institute of Technology Flying Club was formed to give members an opportunity to fly, to obtain their licenses and learn to fly at a minimum cost. Day and night, local and cross-country flights are made at slight expense to the members. Membership is open to all students and faculty of Indiana Institute of Technology. The new "Cessna 150" is hangered at Smith Field just north of Fort Wayne. A good future is in sight for the club.



... Bring'er on in Craig!



If you guys don't get to work!



We of the staff like to feel that we have maintained the rich tradition of the Nucleus by presenting to the student body all responsible information of concern. Our main intent as the official publication of the campus is to stimulate the mind of our fellow students by presenting noteworthy news.

We believe in Indiana Tech and her students, and principles; and we consistently support all organizations and programs that contribute to the growth of the college and the students. Whenever controversy arises, we intend to present both sides lest we fall prey to irresponsible reporting.



Smile . . . You're in the Nucleus.



Craig Leighty, business Manager.





Want me to take your picture?



She wants me to print this in the Nucleus?!



Paul Selinsky types away to meet a dead-line.



What ya looking at Mark?



Think, Dave.



L-R: Ronald Meschberger, Fred Benn, Walter Rectenwald, Edward Hanish (chairman), Dale Miller (vice-chairman).

Society of Automotive Engineers

The Society of Automotive Engineers at Indiana Institute of Technology is a student branch affiliated with the national society. It is sponsored by the Mechanical Engineering Department and is open to all engineering students who are interested in the advancement of the automotive industry.





L-R: Robert Kuras, Paul Kiddon, Terry Warner, Jim Luterek.



L-R: Donald Akey, Louis Lorenzi, Robert Bauman, David Schutte.



L-R: Jeffrey Wagner, Stephen Goebert, Paul Rising, William Shull, Thomas Wardell.



L-R: Rock Strickler, Charles Wright, Thomas Croucher, Daniel Dietrich, Ronald Faust.

STUDENT SENATE





The Indiana Institute of Technology Student
Senate is the governing body for all
organizations on campus. This year the Senate
underwent drastic change, which was brought
about with the advent of the Ad-Hoc committee.

The Cove was built, and plans for the new mall will soon materialize and really give Tech something to be proud of.





OFFICERS; L-R: Mrs. Myron Bickley (Vice President), Mrs. James Byrne (Treasurer), Mrs. Dennis Fawcett (President), Mrs. Daniel Schellenbach (Secretary).



L-R: Ruth Romaker, Linda Walsh, Sharon Cullen, Gayle Gowling.

Tech Wives

Organized in July of 1957, the purpose of Indiana Tech Student's Wives Club has been to further social activities, acquaintances, and friendship among the wives of students of IIT. Wives of all married students of IIT are eligible for membership.

The club arranges programs of varied types for the members. These range from an address on the social problems of our time by a local authority to bingo or a humorous skit given by the members.

It is also the purpose of Indiana Tech Students Wives Club to contribute to and work for the good of the College whenever possible.

At banquets held twice annually wives of graduating students are presented with their P.H.T. (putting hubby through) degrees.



L-R: Claudia Wise, Kay Taylor, Karen Shull, Kay Dersham, Lois Kuras.



L-R: Paul Selinsky (Treasurer), Eugene Klauser (Chairman), Donald Steiner (Advisor), Raynard Williams (Social Chairman), John Reale (Secretary).



L-R: Jerry Grove, Andy Demski, Bill Zacek, Allen Panther, Jim Cordray.

Tech Manor Club

The purpose of the Tech Manor Club is to promote the self-government of residence hall students, to represent these students to the College administration, to promote scholastic attainment, and to assist in the social development and general welfare of all who live on campus. Each floor of the respective dorms elects a representative to this organization and it becomes his job to help the counselor and set up social activities for the men on his floor. In the past activities have ranged from picnics and pizzas to trips to Indianapolis for the timetrials for the "500 Auto Race". Support your local TMC representative!



The TMC arranges all open-dorms—like this!



Basketball banner for homegames.



The TMC provides ID's for all doors.



Girls in the dorm! The TMC did it.



The TMC provides trips to the "Indy 500" timetrials.



A Sunday afternoon open-dorm in the Quad.



L-R: Tom Hessen (Advertising Manager), Paul Knupke (Station Manager), Bill Rose (Business Manager), Michael Ignat (Program Director), Dennis Sensenich (Chief Engineer).

Tech's broadcasting station was founded early in 1966 by a few interested students and since then has grown to be one of the largest organizations on campus. It was first located in the basement of Crull Hall using only makeshift equipment. With the help of many, the station has expanded to its new location in the basement of Sihler Hall. Along with the move came the addition of much needed newer equipment.

Recently, in the winter of 1968-69, WITB joined Indiana University and Purdue in a mutual "hook-up" at the regional campus.



DJ Florek at the control board.

WITB 550







L-R: Robert Hockman, Stephen Emerling, Steven Zaransky, Lee Walters, Dennis Roberts, James Florek.







M. Smith



S. Brown



D. Corbin



S. Goebert



M. Hardy



E. Linker



J. Bruening



T. Brown



H. Branfield



A. Gurfise



R. Herb



E. McDonald

ALPHA EPSILON PI

The purpose of Alpha Epsilon Pi is to foster and promote brotherly love, to inaugurate a spirit of cooperation and helpfulness, to create a better understanding among our brothers, and to encourage vigorous participation in college and general activities in our community, to the mutual advantage of all concerned.



Do you know who burnt my paddle?

That silly cat is sleeping again!!!





Pres. G. Cooley



V-Pres. G. Hurrell



Sec. L. Rumble



Treas. J. Kinter



Sign of the times.



I wanna lectric train, and a gun, and . . .







AEPi's greek week queen.



One more time and I'll have it!



K. Aver



T. Croucher



E. Hanish



P. Hartzog



S. Hoetzer



L. Ketchum (adv.)



R. Kuras



R. Rickels



W. Rose



J. Scanlon



J. Schilling



R. Strickler



Do your thing Rosy!



L. Thieben



D. Walgamuth



D. Wise

ALPHA OMEGA TAU

The Alpha Omega Tau social fraternity became a part of Indian Institute of Technology in January, 1967. Since that time it has grown to a size of a very close brotherhood.

The purpose of Alpha Omega Tau fraternity is to promote fellowship, social, scholastic, and recreational activities for its members.

The membership is open to any student who has completed two quarters and has a cumulative grade point average of 2.00 or better.



Pres. P. Rising



V-Pres. D. Gillespie



Sec. : H. Vollkomore



Treas. T. Sweeney





Alpha Omega Tau Fall Banquet.





... and it all began on the night of ...



Come on Leo, only a little bit to go.



J. Bair



R. Baird



D. Bubna



M. Cramar



B. Ehrman



R. Hockman



... the Delta Sigma Phi house.



Pres. P. Neessen



V-Pres. G. Levy



Sec. D. Sensenic



Treas.
D. Tanguay



B. Kemp (adv.)



D. Robling

DELTA SIGMA PHI

Delta Sigma Phi Fraternity, a fraternity of engineered leadership, recognized certain standards of attainment and gentlemanly conduct to achieve its goals. Each brother shall exemplify these principles by conduct and enforcement in order that the fraternity may grow and prosper with honor to itself and that the world may ever be convinced of the sincerity of our purpose.

Our brotherhood of men, whose ideals and beliefs are those of a modern civilization, and essential to the welfare of our college men.







Smile everyone . . .



Batter up, eh, Don?



Come on, where's the booze?

As we gather around the mighty temple . . .





Polemarch J. Whitt



V-Polemarch H. Williams



Stratequs R. Williams



Treasurer J. Brown



A. Pegram



Kappa's Queen-Miss Thannie Drewry.



The Kappa Alpha Psi brothers are moving on up.

KAPPA ALPHA PSI

Kappa Alpha Psi, a college fraternity now composed of more than 200 undergraduate and alumni chapters on major campuses and in cities throughout the country, boasts a membership of over 20,000. It was founded in the school year of 1910-11 on the campus of Indiana University at Bloomington, Indiana. Its constitution is the law of an organization predicated upon and dedicated to, the principles of achievement through a democratic fraternity.



Kappa Alpha Psi active badge.



Kappa Alpha Psi holds another spring ball.



Miss Thannie Drewry and her court.

The brothers pay homage to her majesty.





J. Barcikowski



R. Boes



T. Casey



R. D'Amore



R. Gowdy



D. Greenlief



G. Judice



M. Musco



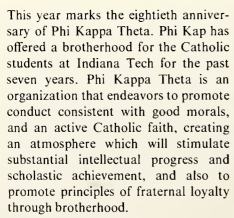
D. Schutte



T. Sullivan



PHI KAPPA THETA



Phi Kappa Theta has a total of sixtyone chapters ranging over twenty-eight states and Canada.



A HOME AWAY FROM HOME, IS THE WARM Phi Kap house.



Pres. M. Petruska



V-Pres. J. Czmyr



Sec. E. Zebus



Treas. D. Lazor



Phi Kap holds a Hawaiian party with Hollywood Dave.



What do ya think?



Cheer up Ed, it can't be that much work!



... swing it John.









L. Black



M. Black



D. Boggs



C. Calas



J. Cordray





M. Fisher



D. Goodman





R. Hughes





R. Littlefield



D. Louge



J. Luterek



K. MacKinnon



G. McGuire



C. Newell



L. Rosynsky



B. Simonds



M. Walsh



R. Wilmer



D. Case (adv.)





A pin to be very proud of.

... Sigma Phi Delta's Castle.



Sig Delt takes a tour of Chicago and Iota chapter.



SIGMA PHI DELTA

The fraternity was founded at the University of Southern California in April, 1924. The membership totals over 5500 engineers and engineering students.

The purpose of Sigma Phi Delta is to promote the advancement of the engineering profession; to foster the advancement of engineering education, to instill a greater spirit of cooperation among engineering students and organizations; to inculcate in its members the highest ideals of good citizenship, Christian manhood, obedience to law and brotherhood; and to encourage excellence in scholarship.



The actives vs the pledges!



Our Christmas party.



Pres. L. Lorenzi



V-Pres. D. Sites



Sec. D. Beckman



Treas. B. Bauman



R. Tyler



M. Ihnat



M. Joyce



D. Burkett



N. Bennett



R. Stroup



V. Judd



M. Baker



S. Henson



G. Boulter



J. Kidd



M. Bak





T. Hesmond



A. Taylor



B. Molnar



D. Drake

SIGMA PHI EPSILON

Theta Tau Epsilon, a local fraternity founded in April, 1962, became the Indiana Eta chapter of Sigma Phi Epsilon on February 2, 1963. The membership has grown to the largest on Indiana Tech's campus.

The basic ideals of the fraternity are to promote high academic standards, provide a useful service to the college, and the community, to guide and manage gentlemanly conduct at all times, to always put forth with the highest moral character, and to develop an unsurpassable union of brotherhood that will serve as a guide throughout life.



Sig Ep treats orphans with Easter egg hunt.



Pres. J. Fennema



V-Pres. A. Seagren



Sec. T. Brindle



Treas. D. Hontz





We've been working on the driveway!! Right boss?!!



S. Smith

T. Wardell



P. Stork

J. Keller



A. Goffinet

T. Divelbiss



M. Hoot



P. Knupke



C. Wissuchek



G. Williamson







Pres. T. Landis



V-Pres.
B. MacMurray



Sec. D. Uhlik



Treas. R. Tomasello



SIGMA PI

The objectives of the Sigma Pi fraternity are: to establish a brotherhood of college men; to promote scholarship and literary culture; to advance the cause of education; to raise the standard of morality and develop the character of men; to diffuse culture; and to encourage chivalry among men. All men are solely accepted on their individual worth, regardless of race, color, or creed.



R. Degraw



J. Fay



R. Feldman



L. Grabowski



K. Hover



J. Jacyno



H. Livingston



R. Marrale



E. Martin



R. Meschberger



S. Miller



E. Reddinger



J. Schach



A. Segyde



B. Shaffer



R. Smith



D. Stevenson



D. Svereika



P. Tice



C. Yama



Sig Pi extends a warm welcome to all.



"Here come de judge!"



OK boys—take it from the top . . .

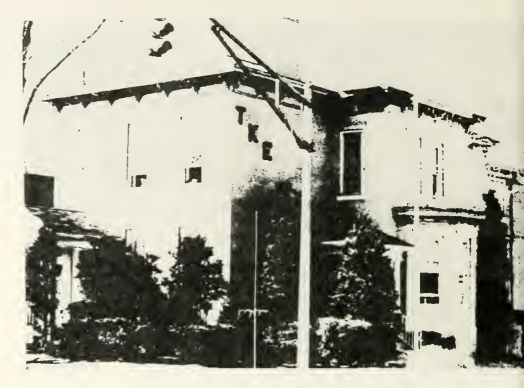


The odd-couple.



TAU KAPPA EPSILON

Tau Kappa Epsilon Fraternity was founded at Illinois Wesleyan University, Bloomington, Illinois, January 10, 1899, as a new fraternity in which its members would be chosen "... not for wealth, rank or honor, but for personal worth and character". As Tekes, we stress character, mental aptitude, health, and physical strength, and proficiency in social graces. With these ideals we have grown to be one of the largest social fraternities with 213 chapters in forty-one states and provinces of Canada.



Tekes home of the greeks . . .









D. Hawksley



P. Hogan



C. Jungquist



R. LaCrosse



J. Dnamond

J. Goodnough



J. Linsenmeyer



A. Lisinicchia



B. Marshall



R. Newcomb



B. Polsky



J. Rosenburgh



D. Schul



D. Sitko



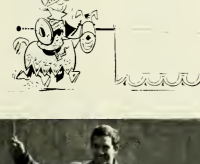
G. Trapp



O. Tugal



Miss Kay Walters is crowned TKE sweetheart.









Pres. J. McKonly



V-Pres. B. Siembor



Sec. J. Enea



Treas. B. Christianson



Saturday night at a TKE party. Right, Pete?



B. Anderson



B. Belousofky



R. Fassler



B. Gorman



M. Hayzer



R. Heiskell



N. Isabella



R. Legore



R. Kantorak



P. Kiddon



J. King



D. Kish



Section of the second of the s



D. Kitts



E. Mart



T. Massey



R. Minto

THETA XI

The purpose of Theta Xi fraternity is to develop and enhance the personality of its members, to encourage Scholastic achievement and good conduct, broaden outside interest, promote mutual understanding and increase loyalty on the part of the fraternity brothers to Indiana Institute of Technology. Membership is open to any and all male students at Indiana Tech.



Theta Xi's Greek Week heroes in the line-up.



Pres.
G. Jennings



V-Pres. R. Fassler



Sec. B. Alexander



Treas. T. Cincotta



Nothing like fun on the work day.



Theta Xi houses on Wayne Street.





Graduating seniors.









J. Nolfi



W. Paul



F. Payne



W. Rennick



J. Rosenthal



J. Rudmann



L. Thompson



T. Warner



W. Whitacre



F. Wojciechowski



Pres. E. Nicholas



V-Pres. J. Rosenthal



Sec.-Treas. L. Black



R. Becker



E. Hanish



G. Hurrell



K. Lakdawala



R. Lauhkuf



D. Massey



L. Rumble



R. Schaadt



P. Zen



A pin everyone strives for.

IOTA TAU KAPPA

Iota Tau Kappa is an honorary engineering fraternity whose name symbolized Iota (Industry), Tau (Thrift), and Kappa (Knowledge). The chief objective of this organization is to promote and to inculcate high ideals and attitudes of scholarship among the members of the student body of Indiana Institute of Technology. In order to become a member of Iota Tau Kappa, an engineering student must have a grade point average of 3.5 or more for four terms, not necessarily consecutive terms. At least sixteen credit hours shall comprise each of these terms.



Come on Dave, get that truck empty, Star called!



R and D get their doors painted by Greeks.

I.F.C. WORK DAY

A much needed sidewalk gets started.



... GREEKS



OK guys, get it straight . . . I'm the Boss!!



Painters at work . . .

AT WORK...







The traditional chariot races begin the Greek Week.

INDIANA TECH GREEK WEEK 1969



Sigma Phi Delta vs. Alpha Epsilon Pi.



Where's my horses?



Theta Xi heads down the stretch.



The 1969 Greek Week was loaded with events.

From Beginning . . .



... mud anyone???



Come on you guys, we're pulling down the administration building!!



Hey! Who's on the bottom?



Grab the rope . . . it's falling.

Through Strength,



Just a little more. Who's that guy with the hose?



I've got to catch it this time!

...Skill,



The line-up for the three-legged race . . .



... And the race is on.



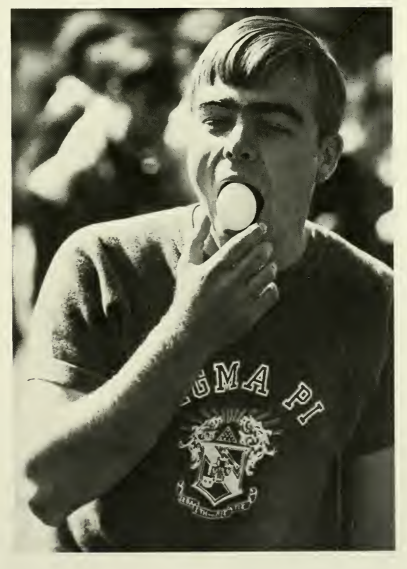


Come on Jolly ... PUSH!



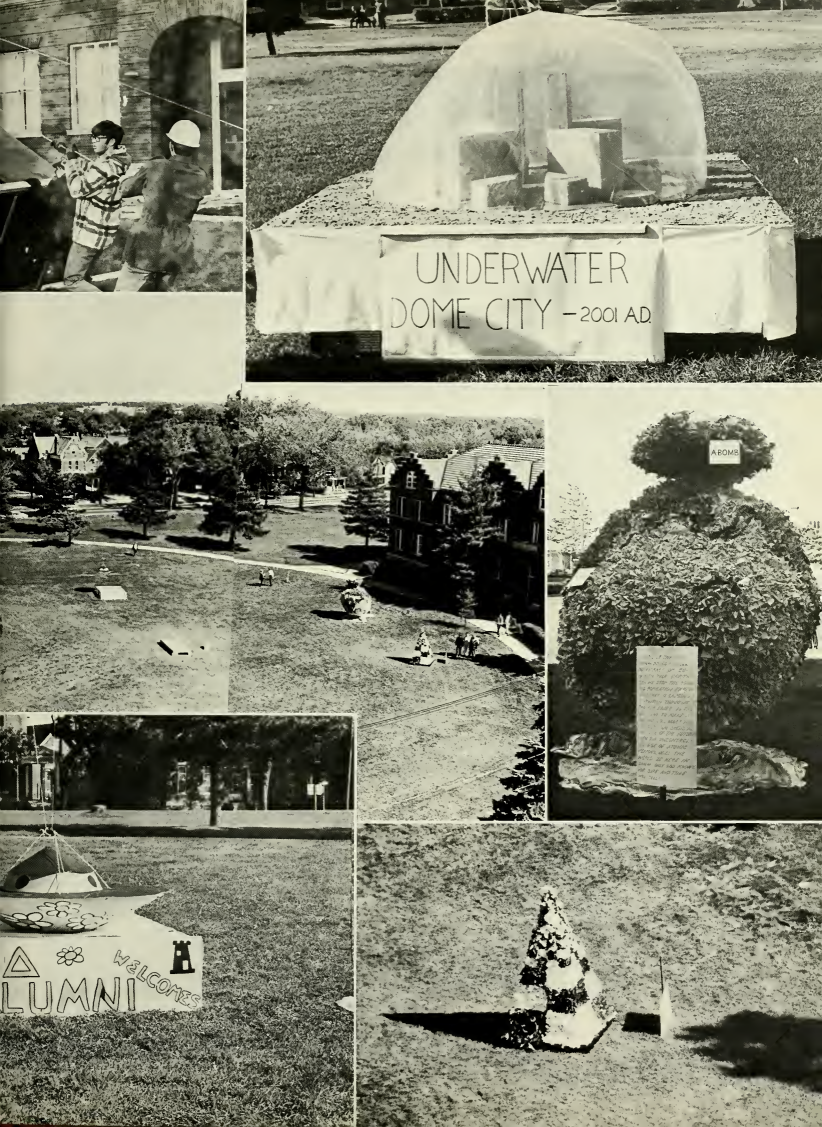


Fragile. Handle with care.



Grade "AA".







Gentlemen, start your engines.

... Endurance,



Pump a little harder Ted!



... as they head down the back stretch.

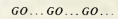




Hard race, eh Bud?



On your mark . . . Get ready . . .





Keep eating Ken, it's FREE!

... Pleasure,



Finished at last!!!



Hey guys . . . slow down, will ya!





... eck!! Anybody want a piece of pie?



... the winner and champion pie eater.



And Beauty . . .

Queen Ann Metler



To End.





SPORTS



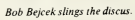
Track



The Varsity Track Squad



Three more steps and I can collapse.







I can't lose this—the other team hasn't shown yet.

Tough competition in the Mid-Central Conference left a rather sour taste on Tech's Track team this year as it seemed no matter how well we did the other team did a little better. Albion, Defiance, Bluffton, and Cedarville all dubbed Tech's attempts at a win.



Hi . . . Ya Mom!



Whatdayamean? it can't be bolted on.

GOLF

With only two veterans returning this year Coach Dow still managed to turn up a winning season for the Indiana Institute of Technology Golf Team. The returning seniors were Ray D'amore and Tom Sheie. When they leave this year the team will truly be empty and ready for new talent.



Coach Dow and the Team



Coach Wahl instructs on the proper use of a sabre

FENCING

Again this year Coach Henry Wahl lead Tech's fencing team to battle. Indiana Tech has competed in intercollegiate fencing for over 15 years, all of them under the supervision of Coach Wahl. The team had many wins, a few defeats and high spirits.



CHARGE!



The entire team ready to go.



VOLLEYBALL



Tech's Volleyball team and their coach

Sovinski gets set up for a spike

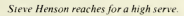






TENNIS

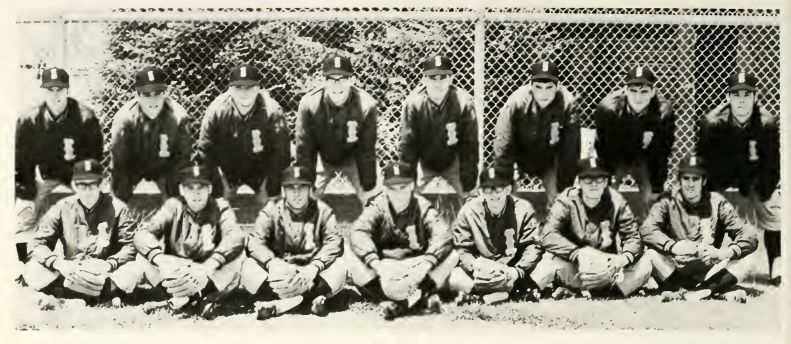
Pete Rakowski







Seymour Ferndoc serves one over.



FRONT ROW; L-R: Tom Cameron, Rich James, John Andreff, Frank Motycka, Kerry McLallin, Wade Griffis, Jim Frazer. BACK ROW; Jerre

McManama (Coach), Pete Hogan, Steve Hegedus, Bob Heiskell, Bob De-Lamarter, Joe Yankey, Hal Shiarla, John Puckett (Assistant Coach).



Here's the pitch . . .



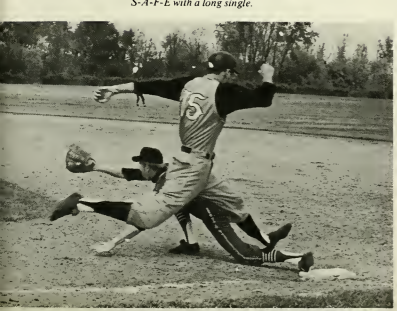
S-T-R-I-K-E one!





Tech gets him out by a mile.

John and Joe go over the scorebook.



S-A-F-E with a long single.



BASKETBALL

As all good things come to an end, basketball ended with the Warriors posting a fine 16—7 record. Included in the total was a respectable 6—4 showing in the M.C.C., good enough to tie Tech for second place along with Grace and Concordia. First place was held by Tri-State, which posted a 10—0 record. Below are accounts of the last three games, the wrap-up of the season. They are as follows:







Well it looked like Basketball at first glance!



The Varsity Squad





Up . . . and in, for Jim Whitt





Tech holds











INTRAMURAL FOOTBALL











Sig Pi's Dave Sverika plans the strategy.

Many hard battles are fought in the classroom at Indiana Institute of Technology, but perhaps no battle is fought anywhere on Tech's campus as hard as in Intramural football. Sigma Pi and Sigma Phi Epsilon were the two teams who were pitted against one another when the end of the season came around. But Sigma Pi couldn't hold up against Sig Ep's strong line and fast backfield, hence the victorious Sigma Phi Epsilon.







INTRAMURAL BASEBALL



Hang on to that hat Charlie Brown







Home-Run on film







ARTIST CELEBRITY SERIES



DENVER BOISE & JOHNSON



"There's a Brand New Nixon, a '69 Nixon"



The Indiana Institute of Technology Home-coming show on October 4, 1968 was truly worth seeing. Denver, Boise, and Johnson performed spectacularly to a near capacity audience at the Scottish Rite Auditorium. They will be remembered by many a Techman.



"Please Don't Take Me, My Rubber Plant Needs Water'in"





Java! New Orleans, all the way

AL HIRT



A little Cotton Candy.



Al Hirt came to Tech on January 4, 1969 and showed all of us what soul, New Orleans style, really is. His performance was to a more than capacity crowd. Blues, soul, humor, and enjoyment perhaps describes the scene the best.

SOUND SOUL, OF MITCH RIDER





"Mitch Rider", turns off



"Beside each great performer there is a lot of noise", if this is true then Mitch Rider is a great performer, for he surely has a lot of noise. He must have talent even though no one noticed it. This show was the only true flop of the year and will live with everyone, forever and ever and . . .







DORMITORIES



COUNSELORS

ALUMNI QUADRANGLE



Dale Miller



Melvin Black



Kenneth Page



Richard Schull



Jack Laiser



Mike Fisher



Craig Brown, Kalbfliech Hall



Leonid Rosynsky, Roving Counselor



Bob Bejcek, 3rd floor Sihler Hall



Larry Flick, 2nd floor, Sihler Hall



One more drop and . . .



How do you land this thing

Then what do you do . . .



Tech's finger to the world or . . . the supershaft







 $DA \dots AH!$



The Cove's opening night.

"I don't want to be office boy to a computer."

You won't be at IH. (We haven't found a machine yet that can replace a sharp mind.)

We want the thinker. The innovator. The guy who can keep coming up with ideas.

In return IH will give you incentive.

You'll get plenty of freedom to swing. And you'll work with some of the top minds around. (We're the guys who are developing some of the Apollo spacecraft components.)

So you'll learn a lot. (And probably teach us a thing or two.) Prove yourself and we'll promote you. Without a lot of red tape.

But that's not all.

IH offers you one other thing. Excitement.

You'll find plenty of action in steelmaking, motor trucks, farm equipment or construction equipment. (And maybe try your hand at such far-out things as laser beam construction equipment and computerized trucks.)

Any way you look at it, we're a growing company. A research-oriented company. A company that looks for youth to shape the future. So if you want action right from the start, IH will give it to you.

We need engineers for design, manufacturing, test and research projects. We need accountants and production management people. And we need sales people for our wholesale and retail operations.

Why not talk to your campus placement officer about us. He'll give you the facts.

And keep this in mind. We won't start you at the top. But you won't start at the bottom, either.

We don't need office boys.





Irv Miller (University of Iowa), Cal Bradford (Tougaloo College), and Bernie Ducat (De Paul University) pool their management skills to solve a production problem.





ROSTER AND ADS



STUDENT REGISTER

Abdul, Jabbar A. Acker, Rickey D. Adamo, Joseph A. Adolf, Christian E. Ahmed, Saleem Ahmed, Syed H. Akey, Donald AlBassam, Osama Al Dahle, Jihad M. Alexander, Blaise J. Allen, Charles T. Allen, Sanford Al Musa, Mustafa J. Amster, Herbert J. Andorka, Gregory J. Andreeff, John Antonuccio, Anthony J. Argentine, Francis Arrendell, Jean R. Asvaraksh, Tiam S. Aten, Dwight Abbott, Steven Auer, Kenneth Aupperle, Richard Bachelle, Kerry F. Bailey, Jim Bair, Joel E. Baird, Robert Bak, Michael J. Baker, David C. Baker, Michael R. Banut, Daniel J. Barber, William J. Barcikowski, Gerald F. Barclay, Richard Bashore, David P. Bauer, David M. Bauman, Robert Baumann, David A. Bausback, Robert W. Beardsley, Charles L. Beck, Douglas C. Becker, Rôbert Beckman, Daniel L. Beckmann, Peter Bednar, Michael Beerman, Harry Bejcek, Robert H. Bell, Rodney E.

Bell, Thomas J.

Belna, John Belousofsky, Bruce Bender, Edward, Jr. Benn, Fred Bennett, Edwin N. Bennett, Lawrence H. Benson, Phillip A. Bergan, John M. Bernardini, Arnold B. Berquist, Dennis Bertoia, Val O. Bicheler, John M. Bickley, Jr., Myron H. Bingham, Bernard Black, Melvin E. Blome, Hans H. Boes, Richard C. Boggs, Orrin D. Bok, Marvin Boker, Thomas D. Bonacci, Alfred Bonner, Douglas H. Borger, William U. Borlaug, James M. Borne, Terry L. Bosserman, Thomas Boulter, Jr., George W. Bowers, Alan J. Boyle, John F. Brackman, Joseph M. Bradley, Andrew Bradley, Harry A. Braish, Ghazi Branfield, Harvey D. Bransfield, Edward J. Brenneman, Allen Brevard, Ernest R. Brindle, Ted B. Brobst, Randall S. Brown, Craig Brown, James D. Brown, Robert G. Brown, Ronald M. Brown, Russell W. Brown, Samuel K. Brown, Stephen M.

Bubna, Donald T. Buchtman, Michael J. Burkenroth, Duane C. Burkett, Robert D. Burns, Thomas L. Buschert, David C. Bush, Stephen R. Butler, Daniel A. Byrne, James E. Byroads, Wilson R. Calas, Christopher Callaghan, John Cameron, Thomas W. Camp, John E. Campbell, James Caravano, Paul Carbaugh, Charles L. Carpenter, Robert J. Carroll, James E. Carroll, John Cart, Stuart Casey, Thomas J. Cashman, William T. Ceasor, Jr., Joseph M. Chaffee, Clifford Chapates, Robert A. Chard, Burton Chaudhry, Abdul G. Chizmar, David R. Chowdhry, Muhammad A. Christian, Morton Christianson, Robert Chu, John S. Chuprinski, Joseph F. Cincotta, Thomas Clark, Robert G. Coder, Charles J. Collier, Jonathan B. Conner, Wendell L. Cooley, Glenn D. Corbin, Douglas C. Cordray, Jr., Edward J. Cormier, Gregory Corriber, Walter R. Costa, Hilario Costisick, Peter A. Costley, James L. Cowles, Melvin J. Cramar, Merle E. Croft, Jr., Frank M.

Brown, Thompson L.

Brudney, Wilder M.

Bruening, James J.

Brunjes, Richard A.

Cronk, Richard Crooke, Kenneth E. Cullen, Bryan L. Cummings, Jay L. Current, Lee A. Currie, Donald E. Czmyr, John J. Dahlke, Edward A. Daigle, Eugene Dailey, Thomas Dalrymple, Roger Dammer, Richard Damore, Raymond Darstein, Schuyler R. Daughetee, James L. Davis, Robert B. Davoust, Jr., Richard C. Day, Dennis DeLamarter, Robert J. DeLong, Homer B. DeMunda, Gerald J. Denman, Robert J. Deringer, Clifford Dersham, Theron J. Dexter, Robert J. Dhake, Somnath O. Dickinson, Richard H. Dickman, David L. Dietrich, Daniel Dinan, Jr., John Divelbiss, Terry DiVita, Charles Diwan, Yusuf Dlugolecki, Walter M. Dmuchowski, Frederick Dodzik, Andrew Dojki, Kassim Downin, Robert D. Drake, Thomas D. Driessen, Alexander W. Driscoll, William E. Drummond, James M. Dykstra, George Eaton, Chesleigh L. Edwards, IV, James H. Edwards, Wayne R. Ehrman, Barry A. Eilian, Ezzatollah Eltzroth, Brian Ember, Charles Emerling, Stephen C. Enea, John Englehart, William H.

Engler, Jr., Karl Ervin, Larry L. Fassler, Richard Fassler, Robert Faust, Ronald D. Fay, James Feil, Paul G. Feldman, Ronald H. Fick, James M. Filbert, Frederick W. Fischer, Michael J. Fisher, James B. Fisher, Michael S. Fitch, Michael Flick, Larry G. Flinn, Gregg E. Florek, James A. Florence, Richard C. Follis, Michael A. Ford, Glenn A. Forman, Douglas A. Foster, Robert F. Fougere, Raymond D. Fraij, Said E. Franzman, Terry A. Frazer, James F. Frazier, Frank E. Frederickson, William E. Freeman, Bert Fry, Randel D. Fry, Robert N. Fuelber, John M. Fujihara, Keith Fulmer, Thomas Gable, Mike Gage, Thomas Gallego, Michael Galleshaw, Peter G. Gallo, Peter F. Galvez, Guillermo Galvin, John J. Ganhs, Lloyd P. Gardner, Gary Gardner, Thomas H. Gase, Joseph Gensic, Michael Getz, Jr., Robert J. Getz, William F. Gibbs, Roger Giggey, Roger W. Gillespie, Don Gim, Henry Girardot, Leslie E.

Glassman, Barry Gleckler, James Glover, Donald K. Gowacki, Thomas F. Gobles, Marvin E. Goebert, Stephen S. Goffinet, Albert J. Goldman, Jean P. Gomes, Anthony Gomolka, Gregory Gonzalez, Frank Goodman, David C. Goodman, David E. Goodnough, James Gordon, Barry D. Gordon, George G. Gorman, William Gowdy, Robert L. Gowling, John P. Grabowski, Louis Graeff, David Granus, Rex A. Grawcock, Patrick L. Green, Ronald Greenlief, R. Dennis Griffis, Wade B. Grove, Gerald C. Gucinski, James A. Guitard, Edward B. Gully, Thomas F. Gunsaullus, Robert H. Habayeb, Abdulateef Habibi, Ali Hadzis, Meltos G. Haffey, Richard Hahn, Byron G. Haidera, Mahmood Hale, Charles D. Hall, Jerome H. Hamed, Zahir M. Hanagan, John M. Hanish, Edward R. Hardman, Richard W. Hardy, Marshall C. Hartzog, Philip H. Hassler, John Haug, James B. Hawksley, Donald Haws, Lyle C. Hayes, Matthew J. Hayzer, Michael Hazel, Ross S. Hedlund, Larry M.

Hegedus, Jr., Steven P. Heiby, Frederick W. Height, Jack Heiskell, Robert Hendrix, Gilbert L. Henninger, William C. Henson, Stephen H. Herb, Edward A. Hernandez, Alvin C. Hertz, Raymond K. Hesmond, Thomas Hessen, Thomas A. Hickey, David M. Hilbert, Larry Hildebrand, William Hill, Robert F. Hines, Richard H. Hintzer, Hilmar Hitchcock, Peter W. Hockman, Robert E. Hoetzer, Stephen M. Hoffman, Ervin J. Hoffman, Melvin B. Hofmann, Michael Hogan, Peter H. Holbrook, Michael Holler, John L. Hontz, Douglas J. Hoot, Marvin Houghton, Douglas C. Hover, Kenneth W. Hsu, Tong Hsing Hubbard, Mark S. Hudson, William L. Hughes, Ronald Hull, James E. Hullinger, Lee, Jr. Hunsicker, Robert Hurrell, II, George Husain, Abid Hussain, Shaukat Iaffaldano, James J. Ihnat, Jr., Michael Isabella, Nicholas P. Iwasyszyn, Dmetro Jackson, David Jackson, Robert E. Jacyno, Gerald James, Richard A. Jehu, Robert R. Jennings, Gale L. Jennings, Jr., John H. Johnson, Daniel H.

Johnson, Eric Johnson, James A. Johnston, Michael Jordan, William M. Jovce, Michael Judd, Vincent C. Judice, Gregory J. Jungquist, Calvin E. Jurczak, Thomas R. Kaduk, Charles L. Kallens, Richard Kallio, Helge A. Kan, Kwok Ming Kantorak, Ronald M. Karst, Thomas M. Kelble, Phillip Kelble, Vincent N. Keller, James Kemp, Paul G. Kenefic, Richard Khan, Ahsan A. Kidd, Jr., John M. Kidd, Valerie Kiddon, Paul D. Kimball, Charles A. King, Jr., Harvey M. King, Joseph M. Kinter, John S. Kirkpatrick, Michael Kish, David L. Kitts, Daniel C. Klauser, Eugene R. Kleban, John Kleiss, Richard L. Klokow, Peter F. Knupke, Paul E. Kobryn, Michael H. Konkle, Douglas R. Kotas, Peter J. Kozumplik, Nick Kriz, Richard J. Kuchta, Basil Kuras, Robert D. Kuzmich, Robert J. LaBella, Felix V. LaCrosse, Robert Laffkas, Alan W. Lakdawala, Kushkumar Lane, Gary P. Largura, Leo J. Larsen, Norman A. Larson, David E.

Lawrence, James E. Lazor, David Lee, Gregory J. Lee, Hi Soo Legore, Robert Leighty, Craig Letizke, Thomas R. Lemaux, Allan Leong, Richard Levy, George Leykaug, David J. Lindblom, Clifford E. Lingenfelter, Charles A. Linker, Eric H. Linsenmeyer, John Lisnicchia, Anthony Littlefield, Raymond O. Litton, Richard A. Liu, Peter V-S Livingston, Howard A. Logue, David C. Longenbaugh, Ronald E. Lopez, Jorge E. M. Lorenzi, Louis B. Loucks, Michael R. Luqmani, Mushtaq Luterek, James Lynch, Peter J. McBain, Neal C. McCarthy, Richard C. McComb, David G. McConnell, David R. McDonald, Edward G. McFarland, Michael McGivern, John B. McGuire, Gerald McKenzie, Howard T. McKonly, Joseph F. McLallin, Kerry MacKenzie, Roderick A. MacKinnon, Kevin MacMurray, Orrin B. Madak, Thomas Madara, Robert I. Mahaney, Michael J. Malanowski, Ronald W. Malone, Patrick M. Mangan, Edmund W. P. Marquart, Roger L. Marrale, David R. Marshall, Robert A. Mart, Edward J. Martin, Ernst

Laser, John H.

Martin, Philip A. Martin, William A. Martinka, Gary A. Massey, David T. Mastropietro, Allen M. Matesky, David A. Medina, Juan Mehta, Bansi C. Mehta, Sureshkumar Meschberger, Ronald Meyer, Daryl G. Meyers, Richard J. Mian, Tuaha Michaels, Ronald S. Miller, Dale R. Miller, Gregory W. Miller, John E. Miller, Ronald L. Miller, Steven V. Miller, Terry L. Miner, Lawrence A. Minnella, Thomas A. Minto, Ronald F. Mitchell, Stephen C. Mitchell, William Mohn, John R. Molnar, Bradford Moncsko, Robert C. Morello, Thomas Morgan, Walter R. Moricca, Larry S. Motycka, Frank Mouracade, Abraham Mungkornpanich, Vinyoo Murad, George Musco, Michael V. Myers, Clifton Nagano, Haruo Naunas, John S. Neal, Leo Neel, David A. Newcomb, Raymond F. Newell, Charles Nickum, Robert W. Niebuhr, William Nittayo, Chaum Nolfi, John G. Norris, Robert C. Novak, Joseph T. Novak, Wesley P. Nunley, Carlton G. O'Brien, Larry P.

Ochs, Leonard

O'Connor, Sean Oerter, Charles F. Ogden, Robert C. Ogsbury, William Olawski, Russell J. Oliver, William H. Olson, Kenneth Olson, Mark J. Opdyke, Terrence L. Oswald, Anthony M. Overand, James R. Page, Thomas A. Paige, Kenneth Pallone, Thomas Pancake, Michael A. Panther, Allen L. Paragi, Edward A. Parekh, Ramesh V. Parsons, Jeffrey Patel, Devendrakumar Patel, Dinubhai R. Patel, Popatlal B. Paul, Jr., Walter M. Payne, Frederic W. Pegram, Anthony Pendergast, James P. Peppler, Dennis Perst, Richard Peters, Rocky G. Petrick, Joseph Petruska, Michael Pettus, Jefferson M. Phillips, James Piazzo, Kenneth C. Pickford, Stanley R. Pierson, Jr., Quinton Pitstick, Eugene Poling, Donald L. Poniatowski, Joseph H. Popowich, Glenn Post, Darrell G. Pressler, John D. Pryslak, Thomas Puckett, John J. Pudleiner, Gene R. Pugh, Gardner Allen Quinter, Raymond C. Quareshi, Zahir A. Oureshi, Muhammad S. Rashied, Khalid Raval, Subhash C. Reale, John N. Reber, Michael F.

Rectenwald, Walter D. Reddinger, Edward Reed, Kenneth S. Rennick, William H. Repasz, David J. Repp, Ernest E. Resak, Jr., Nicholas Richard, Ronald Richardson, Bryan W. Rickels, Romane J. Rieman, William V. Rising, Paul E. Ristine, Wayne L. Rizvi, Ali A. Roberts, Dennis C. Roberts, Jeffrey L. Rockwell, Terry W. Rogozinski, Joseph F. Romaker, Howard J. Roerk, Paul E. Rose, William L. Rosenburgh, John H. Rosenthal, Jack W. Rosynsky, Leonid Rowley, Terry Rudmann, Joseph T. Rudy, Thomas J. Rumberg, Ira A. Rumble, Lloyd B. Russell, Randy B. Saalfrank, Michael G. Sajnani, Hashu T. Saldivar, Arturo Sandt, Charles R. Sanghvi, Rasendu H. Saud. Sabah A. G. Sawhill, William F. Scanlon, Joseph A. Schaadt, Roger Schach, John J. Schellenbach, Daniel T. Schilling, Jan C. Schlosser, Lee Schmitz, Stanley J. Schul, Richard J. Schulte, John H. Schumm, Dale E. Schurdell, Melvin Schurger, Joseph Schutte, David P. Schwarz, John Scott, Mark R. Seagren, Alan

Segyde, Augustine Seidel, Robert G. Selinsky, Paul W. Sensenich, Dennis Sentman, Roger L. Shaffer, Benjamin B. Shah, Anilkumar C. Shah, Arun R. Shah, Pravin M. Shapley, Roger A. Shaw, Thomas W. Shekas, Gregory A. Shellhaas, James L. Sheth, Haresh C. Sheth, Jyotibala S. Shiarla, Hal Shull, William Siamsipa, Francis Siembor, Barry J. Simon, Ronald L. Simonds, Barry Sinkovich, Stephen P. Sinniger, Michael A. Sites, John D. Sitko, Daniel J. Skiles, Terry W. Skoczylas, Alexander Slawinski, James S. Smalley, Ronald Smith, Bruce E. Smith, Carleton W. Smith, Dennis C. Smith, Norman Smith, Robert J. Smith, Stephen D. Smith, William R. Sojitra, Dhirajlal K. Solari, Brian D. Solomon, Edward J. Southard, David P. Sovinski, John R. Stanton, Gregg A. Stash, Paul J. Stephenson, Robert E. Stevenson, Don C. Stienecker, Dennis E. Stier, Joseph Stokes, Robert Stork, Paul J. Stoss, Jr., Russell I. Stowell, Douglas W. Stowers, Ross J.

Strauss, John D.

Strickler, Roger Stroup, Raymond Studer, Ronald J. Sullivan, Patrick M. Sullivan, Thomas E. Sumser, David R. Svereika, David Swank, Dale R. Swartfiguer, Stanton B. Sweeney, Thomas F. Tanguay, David E. Taus, Dennis O. Taus, Manfred H. Taylor, Arthur Taylor, Larry D. Taylor, Margaret M. Taylor, Robert E. Taylor, Robert H. Tegtmeier, Terry E. Thaker, Manoj B. Thakkar, Mafatlal Thieben, Lawrence E. Thomas, John E. Thomas, Marvin Thompson, Alan K. Thompson, Larry Tice, Philip B. Tinker, Matthew E. Tinkler, Mark H. Tittman, Walter P. Todd, Anthony K. Tolia, Praful P. Tomasello, Ronald J. Trahan, Jonathan Trapp, Gary D. Travis, Steven E. Traylor, Theodore L. Treece, Robert D. Tremsky, James Trentadue, Frederick Troendly, Robert Trumbower, John W. Trumbower, Robert Tuesca, Hector A. Tugal, Osman Twigg, Gaylen E. Tyler, Robert W. Uhlik, Dennis Unsworth, Colin E. Utasi, Joseph G. Vaidya, Kishore R. Valengavich, John P. VanDoorn, David

Varvaro, John Vlacovsky, Robert Vollkommer, Harry T. Voutsas, Athanasios Vucic, David M. Wachowicz, Richard J. Wagner, Jeffrey Wagner, Lawrence J. Wahab, Reyadh A. Walgamuth, Dwight D. Walker, George Walker, John P. Walker, Paul F. Walling, Gerald E. Walsh, Michael D. Walter, Lee W. Walzer, Jack Ward, William A. Wardell, Thomas L. Warmack, Willie Warner, Terry Weber, Richard H. Webster, Valiant B. Weesner, George Wegener, Heinz W. Weimer, Kenneth A. Weiner, Martin L. Weiser, Leonard Weisser, Phil G. Welch, Dennis A. Wells, Rick A. Werling, Dennis E. Westfall, Robert F. Whitacre, Wayne Whitaker, Ross W. Whitesell, Herman W. Whitt, James Wiblin, Harold F. Wilchek, Michael Wiley, Joseph A. Williams, George S. Williams, Halton Williams, Raymond F. Williams, Raynard J. Williamson, Gerald Wilmer, Robert C. Winters, David L. Wirth, Kathleen Wissuchek, Charles A. Woebkenberg, Thomas J. Wojack, Jack Wojciechowski, Francis Wolos, John

Wolos, Walter W. Wongtawonyanon, Sukree Woodcock, Glen A. Woods, Clayton L. Wright, Alan Wright, Charles E. Wright, Rhoda Yama, Calvin Yankey, Joseph M. Yee, Frank G. Yoder, David M. Yoh, Raymond Yokel, Steven A. Young, Steven J. Zabilansky, Donald Zabilansky, Leonard Zacek, William D. Zafar, Haseeb Uz Zebus, Edward R. Zeise, Joseph F. Zemany, Paul D. Zerr, Paul S. Ziemba, Frank E. Ziemba, Lawrence M. Zimmerman, Herbert G. Zinkwich, Robert A. Zirger, Richard Zoeller, Terry L.







After four or more years at Tech, all you can say is, "it's been hell," but its worth the hard work. To those who didn't stick it out, Tech is nothing. The one thing that helps a student throughout the years he spends at college is his knowing that he is helping himself, and the society he lives in, by obtaining a good education.

I would like to thank all of the organizations and groups which made this yearbook possible; I hope it brings back fond memories in the years to come. I particularly appreciated the many hours donated by Professor K. David Schlundt as he did a marvelous job as the *Kekiongan's* advisor.

Melvin Black, my assistant editor, deserves a pat on the back also for his work on the yearbook. Even when I didn't ask for his help; he pitched in because he knew it had to be done.

To Becky Dunlap, Don Steiner's secretary, and Jim Arthur for their help when it was really needed . . .

Thank you,

Bary L. Simondo

Barry L. Simonds
Editor



